In the Claims

The following Listing of Claims replaces all prior versions in the application:

LISTING OF CLAIMS

- 1. (Currently amended) A wireless communication system protocol comprising:
 a wireless MAC layer providing for MAC layer acknowledgments; and
 a TCP layer providing for TCP layer acknowledgments, wherein at least some one TCP
 layer acknowledgment[s] is are-buffered by the wireless MAC layer and appended to a wireless
 MAC layer acknowledgment of a another-MAC layer message.
- 2. (Original) The wireless communication system protocol of Claim 1 wherein the wireless MAC layer is a modified CSMA/CA layer.
- 3. (Original) The wireless communication system protocol of Claim 1 wherein the appending of a TCP layer acknowledgment to a MAC layer acknowledgment is done under conditions of asymmetrical traffic.
- 4. (Original) The wireless communication system protocol of Claim 1 wherein the combined MAC layer acknowledgment and TCP layer acknowledgment does not need to contend for the wireless medium.

- 5. (Original) The wireless communication system protocol of Claim 1 wherein the TCP layer acknowledgments are done in response to messages from another node.
- 6. (Original) The wireless communication system protocol of Claim 5 wherein the other node appends an acknowledgment of the transmitted TCP layer acknowledgment along with another message transmitted by the other node.
- 7. (Original) The wireless communication system protocol of Claim 1 wherein a MAC acknowledgment is sent to provide MAC layer acknowledgment of receipt of TCP acknowledgment appended message.
- 8. (Original) The wireless communication system protocol of Claim 1 wherein the TCP acknowledgment is sent only when link quality is very good.
- 9. (Currently amended) A method <u>for operating a MAC layer comprising:</u>
 obtaining a TCP acknowledgment form a TCP layer, the TCP layer producing the

buffering the TCP acknowledgment; and

appending the TCP acknowledgment to a MAC acknowledgment of another

TCP acknowledgment when a predetermined number of TCP messages are received;

10. (Original) The method of Claim 9 wherein the MAC layer comprises a modified CSMA/CA protocol.

message.

11. (Original) The method of Claim 9 wherein the other node appends another acknowledgment to a message in response to the TCP acknowledgment.